

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A method of enabling to identify a group a specific one of multiple groups of peers on a P2P-peer-to-peer network, the method enabling comprising enabling to use an identifier providing a specific one of multiple identifiers associated with for linking a content broadcast for identifying the group to the specific group of peers.
2. (Currently Amended) The method of as claimed in claim 1, comprising providing wherein the specific identifier is provided via the broadcast.
3. (Currently Amended) The method of as claimed in claim 1, comprising providing wherein the specific identifier via an EPG Electronic Program Guide.
4. (Currently Amended) The method of as claimed in claim 1, comprising enabling to obtain the wherein said method further comprises deriving the specific identifier from a further identifier representative of the content broadcast.
5. (Currently Amended) The method of as claimed in claim 4, comprising wherein said method further comprises providing the further identifier via the content broadcast.

6. (Currently Amended) The method of as claimed in claim 4,
~~comprising wherein said method further comprises providing the~~
further identifier via an EPGElectronic Program Guide.

7. (Cancelled)

8. (Currently Amended) A method of identifying a group
specific one of multiple groups of peers on a P2P-peer-to-peer
network, the method comprising using ~~an identifier associated~~
~~with~~with a specific one of multiple identifiers for linking a
content broadcast for identifying the groupto the specific group of
peers.

9. (Currently Amended) The method of as claimed in claim 8,
~~comprising wherein said method further comprises deriving the~~
specific identifier via the content broadcast.

10. (Currently Amended) The method of as claimed in claim 8,
~~comprising wherein said method further comprises deriving the~~
specific identifier via an EPGElectronic Program Guide.

11. (Currently Amended) The method of as claimed in claim 8,
~~comprising enabling to obtain~~wherein said method comprises deriving
the specific identifier from a further identifier representative of
the content broadcast.

12. (Currently Amended) The method of as claimed in claim 11,
comprising wherein said method further comprises receiving the
further identifier via the content broadcast.

13. (Currently Amended) The method of as claimed in claim 11,
comprising wherein said method further comprises receiving the
further identifier via an EPGElectronic Program Guide.

14. (Cancelled)

15. (Currently Amended) An apparatus configured for use on a
P2P-peer-to-peer network and operative to process an identifier
associated withwith a specific one of multiple identifiers for
linking a content broadcast to enable to identify a groupa specific
one of multiple groups of peers on a P2Pthe peer-to-peer network.

16. (Currently Amended) The apparatus of as claimed in claim
15, operative to receivewherein the apparatus receives the specific
identifier via the content broadcast.

17. (Currently Amended) The apparatus of as claimed in claim
15, operative to receivewherein the apparatus receives the specific
identifier via an EPGElectronic Program Guide listing the content
broadcast.

18. (Currently Amended) The apparatus of-as claimed in claim 15, operative to processwherein the apparatus further processes a further identifier representative of the content broadcast so as to enable to obtainderive the specific identifier of the specific group of peers.

19. (Currently Amended) A computer-readable medium having stored thereon control softwareControl program for configuring a data network apparatus to process an identifier associated withwith a specific one of multiple identifiers for linking a content broadcast for identifying a groupto a specific one of multiple groups of peers on the datapeer-to-peer network.

20. (Currently Amended) The control program ofcomputer-readable medium as claimed in claim 19operative, wherein said control software configures the data network apparatus to process a further identifier representative of the content broadcast so as to enable to obtainderive the specific identifier of the specific group of peers.

21. (Currently Amended) A content broadcast program-comprising an identifiera specific one of multiple identifiers for enabling to identify a grouplinking the content broadcast to a specific one of multiple groups of peers on a P2P-peer-to-peer network.